To: Cutt, Diana[Cutt.Diana@epa.gov]; Chloe Metz (Metz.Chloe@epa.gov)[Metz.Chloe@epa.gov]

From: Carpenter, Angela
Sent: Tue 1/2/2018 9:29:31 PM
Subject: FW: MobiLab for PFAS

Final Absolute Report Soil oct2017 Inv165556.pdf

WaterSPE PT 091517E FINAL ERAReport 26Oct2017 mjg.pdf

WS-246 ERAFinalReport82593.pdf

5493 WS 041317.pdf

L17-248-R4 Cascade Technical Services DODELAP FINAL.pdf

PFAS Mobilab 7.jpg

From: Gabry, Jon

Sent: Tuesday, January 02, 2018 4:26 PM

To: Carpenter, Angela < Carpenter. Angela@epa.gov>

Subject: FW: MobiLab for PFAS

FYI - Additional Information (Recent Performance Evaluation – PE results) on Cascade Mobilab for PFAS. During my call today the

lab said they would be gearing up to analyze for GenX

From: Helmer Korb [mailto:hkorb@cascade-env.com]

Sent: Tuesday, January 02, 2018 4:10 PM **To:** Gabry, Jon < <u>Gabry.Jon@epa.gov</u>>

Subject: RE: MobiLab for PFAS

Hi Jon,

Thanks for taking my call today. I have attached our recent PT results for water and soil analysis for our PFAS mobile laboratory. Also included our DoD-ELAP accreditation certificate. We also have our New Hampshire ELAP certificate too that completed just a few weeks ago.

Let me know if there's anything I can do to help your team bring our lab on board for work!

Thanks Helmer



HELMER KORB PFAS MANAGER / PROJECT CHEMIST

CASCADE | 1 Home Farm Way, Montpelier VT 05602 M 802-595-1033 | HKORB@CASCADE-ENV.COM

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From: Gabry, Jon [mailto:Gabry.Jon@epa.gov]
Sent: Wednesday, December 27, 2017 5:19 PM
To: Helmer Korb hkorb@cascade-env.com

Subject: RE: MobiLab for PFAS

Helmer -

With Industry switching to these compounds and them already being of environmental concern, especially in NC (
https://www.cbsnews.com/news/wilmington-nc-cape-fear-river-water-tainted-genx-dupont-chemours/), – yes, we would need them analyzed in the very near future. Some of the fixed base labs doing PFAS work have already started to add them to their compound lists (https://www.pacelabs.com/environmental-services/specialty-services/pfas-analysis.html). You may want to consider including these GenX compounds to your analyte list.

Jon

Jon C. Gabry, Ph.D. Chief, Hazardous Waste Support Branch USEPA Region 2 2890 Woodbridge Avenue, MS-102 Edison, NJ 08837

Phone: (732) 321-6650 Cell: (862) 576-1493 Fax: (732) 906-6824

Email: gabry.jon@epa.gov

From: Helmer Korb [mailto:hkorb@cascade-env.com]
Sent: Wednesday, December 27, 2017 4:17 PM

To: Gabry, Jon < Gabry.Jon@epa.gov > Subject: RE: MobiLab for PFAS

Hi Jon,

Not yet. Do you need these added to a specific compound list?

Thanks Helmer



HELMER KORB ANALYTICAL CHEMIST

CASCADE | 1 Home Farm Way, Montpelier VT 05602 M 802-595-1033 | HKORB@CASCADE-ENV.COM

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From: Gabry, Jon [mailto:Gabry.Jon@epa.gov]
Sent: Wednesday, December 27, 2017 2:30 PM
To: Helmer Korb < hkorb@cascade-env.com >

Subject: RE: MobiLab for PFAS

Importance: High

Helmer –

Thank you for the quick response – one more question – are you set up or have you analyzed GenX (NaDONA and PFProPrA)?

Jon

Jon C. Gabry, Ph.D. Chief, Hazardous Waste Support Branch **USEPA Region 2** 2890 Woodbridge Avenue, MS-102

Edison, NJ 08837

Phone: (732) 321-6650 Cell: (862) 576-1493 Fax: (732) 906-6824 Email: gabry.jon@epa.gov

From: Helmer Korb [mailto:hkorb@cascade-env.com] Sent: Wednesday, December 27, 2017 1:46 PM

To: Gabry, Jon < Gabry. Jon@epa.gov>

Cc: Jackson, Amelia Jackson.Amelia@epa.gov; Cocuzza, Phil Cocuzza.Phil@epa.gov; Kubik, Kevin Kubik, Kevin Kubik.Kevin@epa.gov; Cocuzza, Phil Kubik.Kevin@epa.gov; Cocuzza, Cocuzza Jessica Bacon < jbacon@cascade-env.com >; Seth Pitkin < spitkin@cascade-env.com >; Michael Rossi < mrossi@cascade-env.com >;

Morgan Greenwald <mgreenwald@cascade-env.com>

Subject: FW: MobiLab for PFAS

Hello Jon,

Thank you and your team at EPA Region 2 for the interest in our PFAS Mobile Laboratory program. I have added comments to your questions below as well as attachments that will help.

Due to the Holiday schedule this week additional follow-up might be delayed, thanks for your patience.

Very Best, Helmer



HELMER KORB ANALYTICAL CHEMIST

CASCADE | 1 Home Farm Way, Montpelier VT 05602 M 802-595-1033 | HKORB@CASCADE-ENV.COM

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From: Gabry, Jon [mailto:Gabry.Jon@epa.gov] Sent: Thursday, December 21, 2017 6:09 AM

To: Cascade Communications < communications@cascade-env.com>

Cc: Jackson, Amelia < Jackson. Amelia@epa.gov >; Cocuzza, Phil < Cocuzza. Phil@epa.gov >; Kubik, Kevin

<Kubik.Kevin@epa.gov> Subject: MobiLab for PFAS

Importance: High

Good Morning -

EPA Region 2 is very interested in your PFAS MobiLab for PFAS – We are specifically interested in the following information:

- Compound analyte list
 - Please see attached, but basically the 24 DoD listed compounds
- Analyte specific detection limits for soil and water
 - Please see attached for MDLs and Reporting Limits for our 3 PFAS methods. Direct Aqueous Injection (Water), Sold Phase Extraction (Water) and Inline SPE for Soils.
- Lab control spike recoveries
 - o Pending more data but currently we use 70%-130%
- Lab control spike duplicates results
 - Pending more data, currently +/-30% RPD
- Calibration curve specifics (i.e., # of standards, conc. of standards, continuing calibration specifics, etc.)
 - 24 native PFAS compounds, 19 isotopically labeled Internal-Injection Standards, 4 isotopically labeled Surrogate-Extraction standards. Typically 9 calibration levels 2ppt to 4000ppt.
- MobiLab QMP or QAPP or specific quality program it is operating under (Is this available for review?)
 - Operating under DoD QSM 5.1 and more details can be provided by our QA/QC manager Morgan Greenwald.
- Any additional QA/QC data (PE results, etc.)
 - Can be provided
- Where is the MobiLab mobilized from (i.e., its home base)? your literature suggests it may be Montpelier, VT is this correct?
 - Yes, based out of Montpelier Vermont. Completed field projects in Michigan and Wisconsin and supporting sample analysis at fix facility in Montpelier.
- Rates plus and scheduling/ ordering/contracting conditions or specifics (i.e., lead times, Ts&Cs, etc.)
 - We can provide quotation, need specific start/stop dates, site location, expected number of samples each day. We typically provide results 2-3 times daily while conducting onsite field operations.
- Ancillary services, such as supplying certified analyte-free water for decon, rinsing pumps, etc. Is this possible?
 - Possible yes depending on the scope of the services. Will Cascade be doing the drilling work too or just PFAS Mobile Lab?
- · Any other information you'd like to provide
 - We will be in touch to determine your project specifics and develop a quotation for the services needed.
 - The laboratory brochures can be downloaded here, as well as other Cascade services
 - http://cascade-env.com/tech-services/analytical-chemistry/

Thank you very much and we are excited at the prospect of working with EPA Region 2.

Regards,

Jon

<image002.png>
Jon C. Gabry, Ph.D.
Chief, Hazardous Waste Support Branch
USEPA Region 2
2890 Woodbridge Avenue, MS-102
Edison, NJ 08837

Phone: (732) 321-6650 Cell: (862) 576-1493 Fax: (732) 906-6824

Email: gabry.jon@epa.gov